

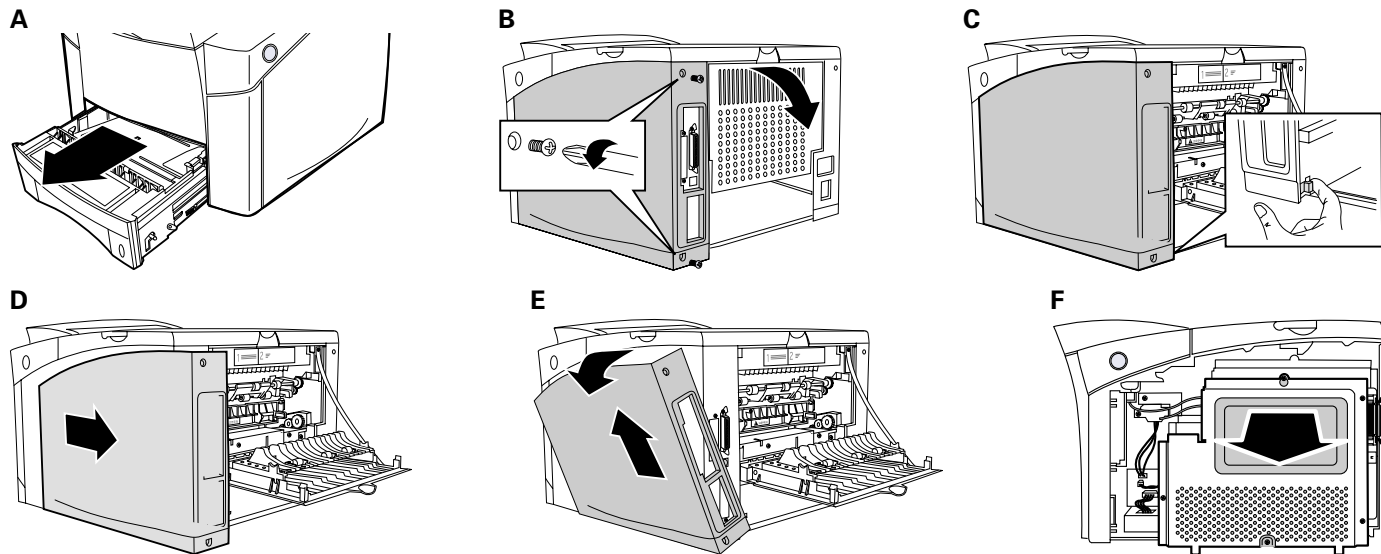


SUPERSCRIPT 1800 POSTSCRIPT® LEVEL 2 COMPATIBILITY UPGRADE KIT INSTRUCTIONS

A Phillips-head screwdriver is required for installing the NEC SuperScript 1800 PostScript® Level 2 Upgrade Kit.

Accessing the Printer Controller Board

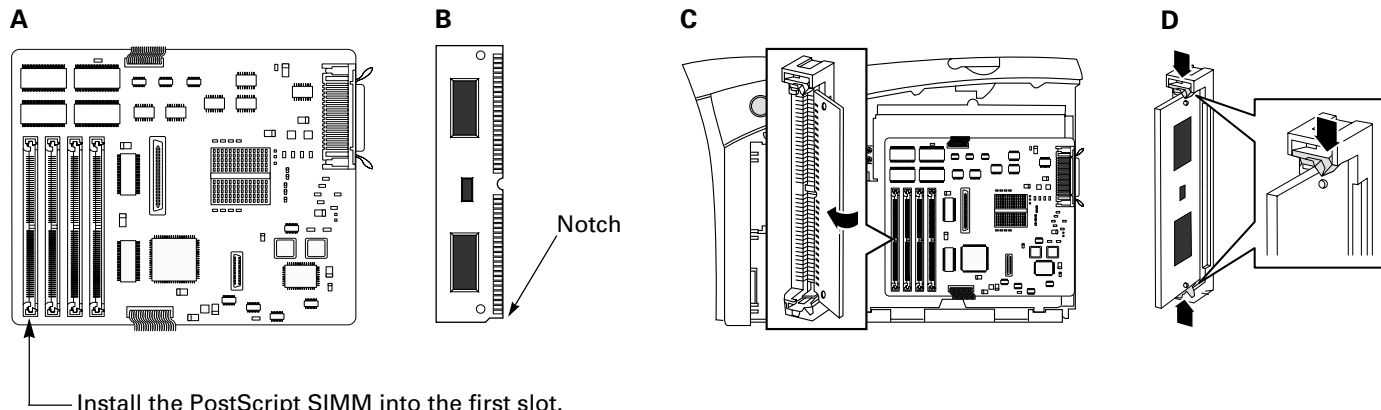
1. Turn off the printer.
2. Pull-out 500-sheet Cassette (A).
3. Disconnect all cables from printer.
4. Position the printer so right-side can be accessed.
5. Remove screws from side-panel then open back-panel (B).
6. Pull tab to release side-panel (C).
7. Slide side-panel towards back (D).
8. Rotate side-panel away from printer (assure wire-snaps on the parallel port are not in way), then lift away (E).
9. Loosen top screw of controller board cover, remove remaining 4 screws, then remove cover (F).



Installing the PostScript Level 2 SIMM

This upgrade kit comes with one PostScript® Level 2 compatibility SIMM.

1. Position the printer so you have access to the controller board.
2. Figure (A) shows the controller board and the location of the PostScript SIMM slot. The PostScript SIMM must be installed into the first slot.
3. Locate notch on the SIMM (B).
4. Position the SIMM into the slot so that the notch is at the bottom (C).
5. Snap the SIMM into position (D).
6. Use previous procedure as guide to replace printer side-panel, 500-sheet Cassette, and printer cables.
7. For computers running Microsoft Windows, install a PostScript printer driver as described by Chapter 3, "Installing the Software," of the SuperScript 1800 User's Guide. For Macintosh computers, use the Mac OS Help system for choosing a PostScript printer.



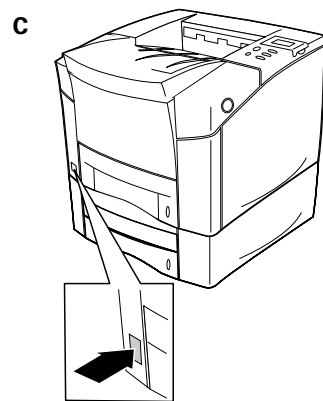
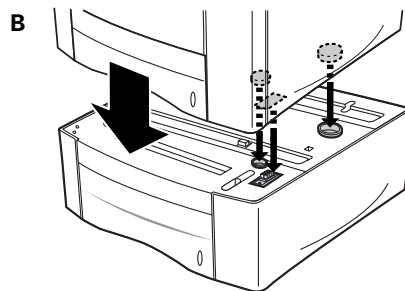
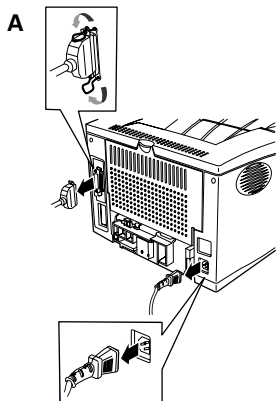
Install the PostScript SIMM into the first slot.

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Use this instruction sheet for installing the optional NEC SuperScript 1800 500-sheet 2nd Cassette (Tray 3). The cassette can hold 500 sheets of medium weight paper or 40 envelopes. Do not load transparencies or label sheets in the 500-sheet 2nd Cassette. For a complete list of usable media sizes see Appendix B, in the *SuperScript 1800 User's Guide*.

Installing the 500-sheet 2nd Cassette

1. Turn off the printer.
2. Remove all cables (A).
3. Make sure there is plenty of room around and above the printer to work. Remove the 500-sheet 2nd Cassette from its packaging.
4. Put the 500-sheet 2nd Cassette unit next to the printer.
5. Carefully place the printer on the 500-sheet 2nd Cassette unit as shown (B).
6. Reconnect all cables.
7. Turn on the printer (C).
8. Make sure READY appears on the Operator Panel display.
9. If you are using the Windows PostScript printer driver, open the Properties window, view the Device Options (Windows 95/98) or Device Settings (Windows NT 4.), and make sure that the optional cassette (Tray 3) is selected.
10. Confirm the installation by printing a printer configuration page from the Operator Panel as described in Chapter 5 of the *SuperScript 1800 User's Guide*.

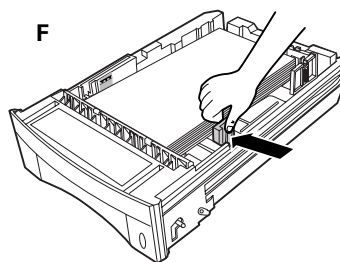
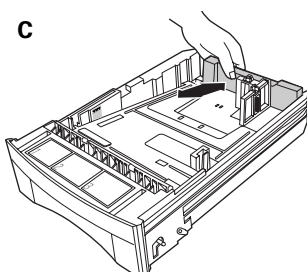
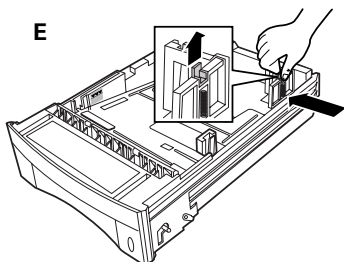
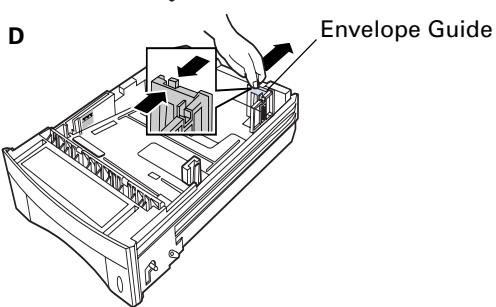
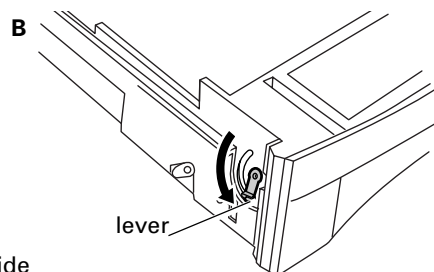
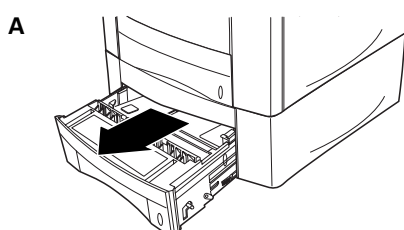


note: The 500-sheet 2nd Cassette is referred to as Tray 3 in the printer driver and on the Operator Panel.

Loading Paper in the 500-sheet 2nd Cassette

1. Remove the tray from the 2nd Cassette unit (A). Take out the styrofoam packing.
2. Make sure the lever on the left-front side of the cassette tray is positioned into the hole at the end of the slot (B).
3. Squeeze and adjust the Back Paper Guide to the desired paper length (C).
4. Make sure the Envelope Guide is adjusted to its back position (D).
5. Lift the tab on the top of Side Guide 1 and slide it to the paper size indicated on the tray bottom (E).
6. Place the paper into the tray **print side down**.
7. Move Side Guide 2 to fit lightly against the paper stack (F).
8. Reinsert the tray into the 500-sheet 2nd Cassette unit.

To load envelopes please see the User's Guide.



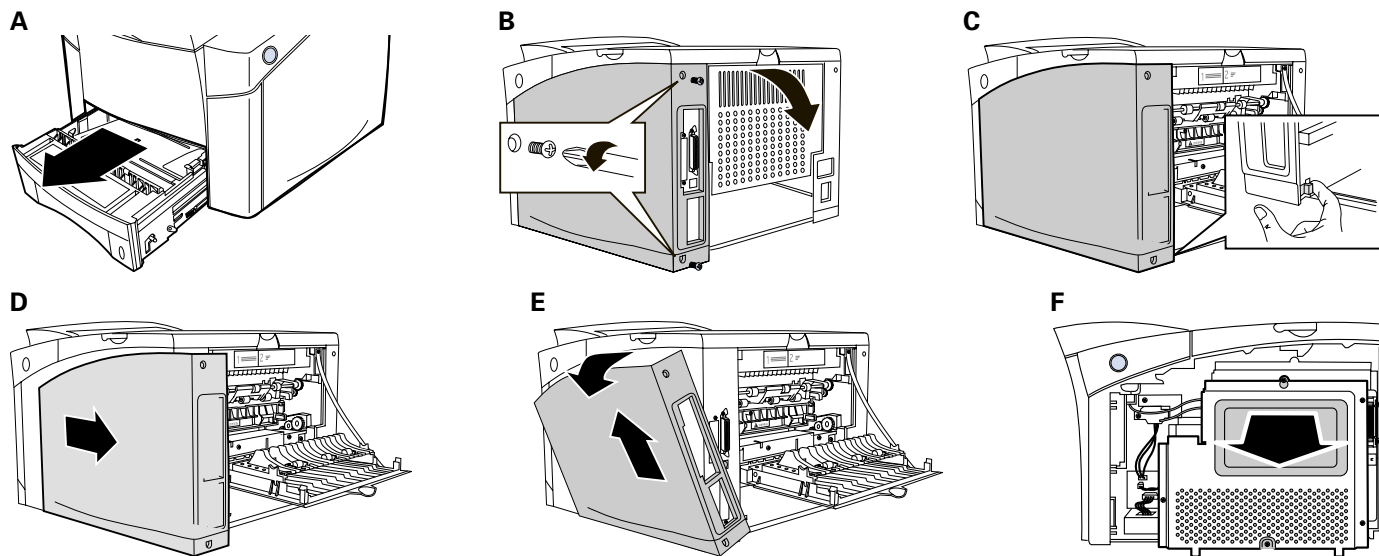


SUPERSCRIPT 1800 IRDA AND SERIAL INTERFACE UPGRADE KIT — INSTRUCTIONS

A Phillips-head screwdriver is required for installing the NEC SuperScript 1800 IrDA and Serial Interface Upgrade Kit.

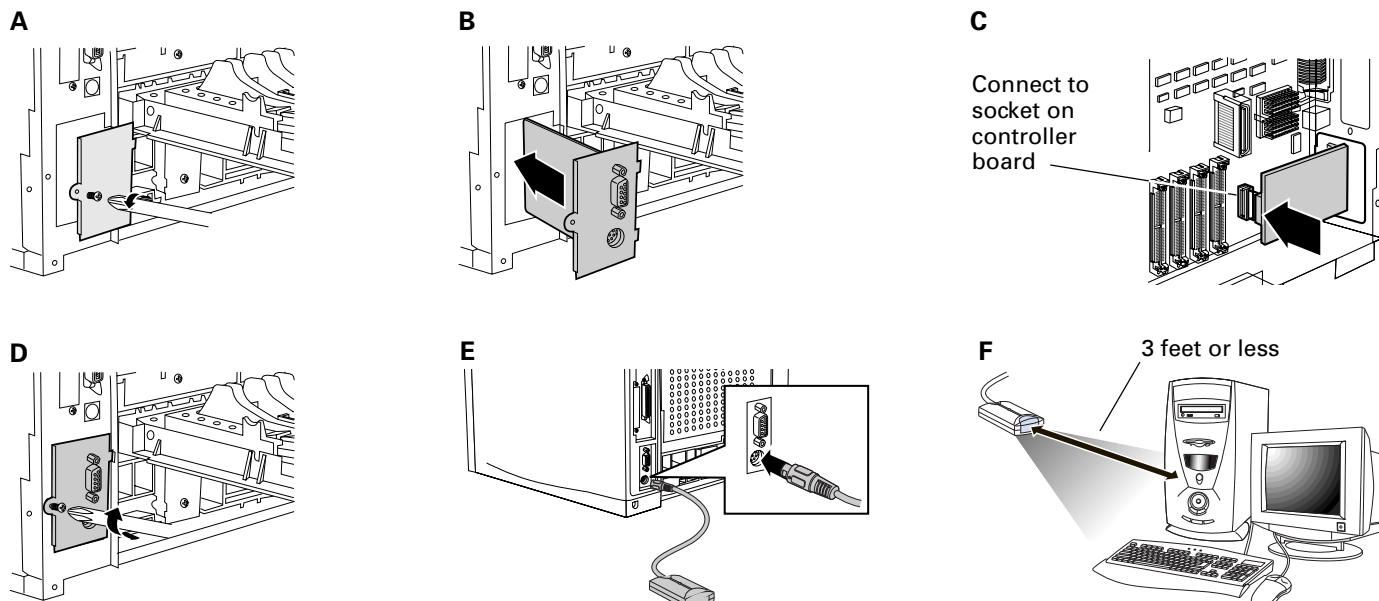
Accessing the Printer Controller Board

1. Turn off the printer.
2. Pull-out 500-sheet Cassette (A).
3. Disconnect all cables from printer.
4. Position the printer so right-side can be accessed.
5. Remove screws from side-panel then open back-panel (B).
6. Pull tab to release side-panel (C).
7. Slide side-panel towards back (D).
8. Rotate side-panel away from printer (assure wire-snaps on the parallel port are not in way), then lift away (E).
9. Loosen top screw of metal controller board cover, remove remaining 4 screws, then remove cover (F).



Installing the IrDA Interface Card and Adapter

1. Position the printer so you have access to the back.
2. Remove screw from the metal back plate (A).
3. Insert IrDA Interface Card into printer (B).
4. Connect card with socket on controller board (C).
5. Use screw, removed in Step 2, to fasten the card (D).
6. Use previous procedure as guide to replace printer side-panel, 500-sheet Cassette, and printer cables.
7. If only using the serial connection, go to Step 10.
8. Connect IrDA adapter to IrDA port (E).
9. Aim adapter at your computer's IrDA sensor. Do not allow more than 3 feet of separation (F).
10. For more information about installing the IrDA driver or using the serial port, see Chapter 8 of the SuperScript 1800 User's Guide.



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SuperScript 1800

Instructions for the

Apple LocalTalk and Serial Interface Upgrade Kit

Introduction

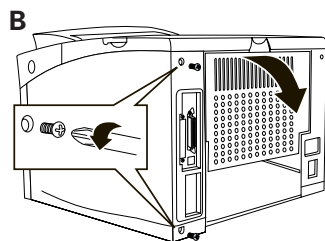
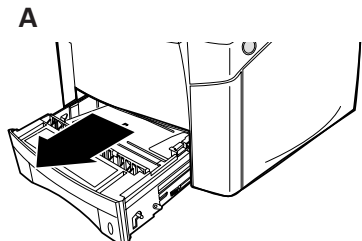
Installation involves accessing the Printer Controller Board then installing the interface card.

Tools Required

Phillips-head Screwdriver

Accessing the Printer Controller Board

1. Turn off the printer.
2. Pull-out the Tray 2 (A).
3. Disconnect all cables from printer.
4. Position the printer so the right-side can be accessed.
5. Remove screws from side-panel, then open back panel (B).



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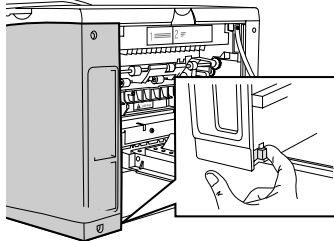
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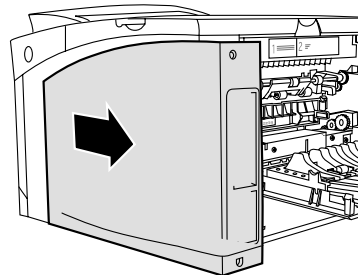
Accessing the Printer Controller Board (continued)

6. Gently pull tab to release side-panel (C).
7. Slide side-panel towards back (D).

C

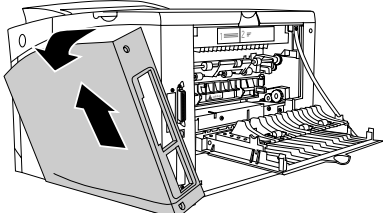


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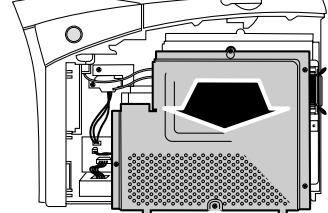


8. Rotate side-panel away from the printer (assure wire-snaps on the parallel port are not in the way), then lift away (E).
9. Loosen top screw of controller board cover, remove remaining four screws, then remove cover by lifting up then towards you.(F).

E



F



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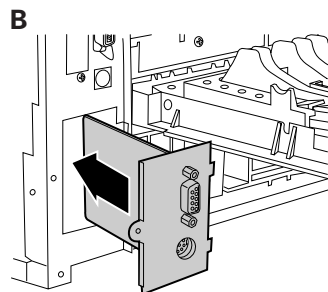
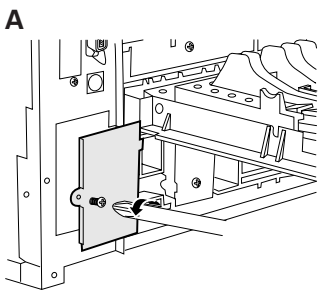
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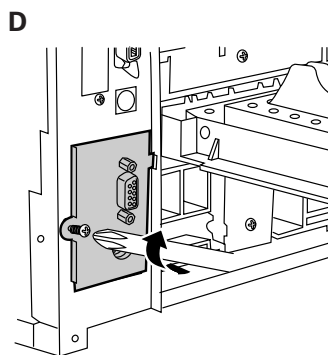
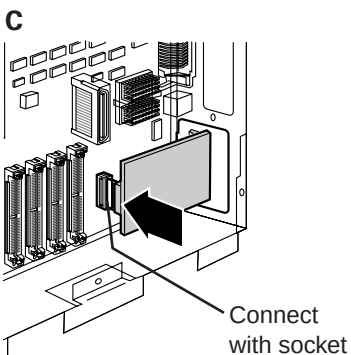
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Installing the LocalTalk and Serial Interface Card

10. Position the printer so you have access to the back.
11. Remove screw from the metal back plate (A).
12. Insert Interface Card into the printer (B).



13. Connect card with socket on Controller Board (C).
14. Use screw, removed in Step 2, to fasten card (D).



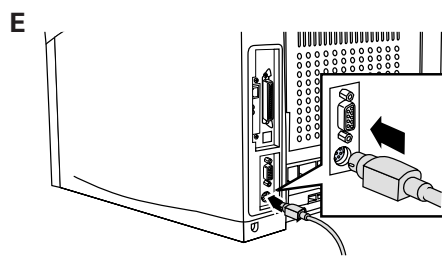
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Installing the LocalTalk and Serial Interface Card (cont)

15. Use previous procedure (Step 1 to Step 9, "Accessing the Printer Controller Board") as a guide to replace printer side-panel, Tray 2, and printer cables.
16. If only using the serial connection, go to Step 11.
17. Connect Apple LocalTalk cable to interface card (E).



18. Connect the other end of the LocalTalk cable to your Macintosh Computer.
19. Install the NEC SuperScript 1800 PPD onto your Macintosh computer as described in Chapter 3, "Installing the Software," of the SuperScript 1800 User's Guide.
20. See Chapter 8, "Printer Options," for information about using the serial port.

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